In the Claims: (strikethrough parts deleted and underlined parts added)

Please delete Claims 2, 5, 8 without prejudice or disclaimer.

- 1. (Currently Amended) A fluid flow bolt, comprising:
- a shaft having an elongate structure and a head;
- a plurality of channels extending into an outer portion of said shaft from a distal end of said shaft having a depth D1, wherein said channels have a spiral pattern and have a V-shaped cross sectional shape; and
- a threading within said shaft having a plurality of threading grooves having a depth D2 and threading ridges;

said depth D1 is greater than said depth D2.

- 2. (Deleted)
- 3. (Currently Amended) The fluid flow bolt of Claim 2 1, wherein said V-shaped cross sectional shape has a rounded narrow portion and rounded broad ends.
- 4. (Original) The fluid flow bolt of Claim 1, wherein said channels are equally spaced apart within said shaft.
 - 5. (Deleted)

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- 6. (Currenlty Amended) The fluid flow bolt of Claim 1, wherein said plurality of channels is are comprised of a first channel, a second channel and a third channel.
- 7. (Original) The fluid flow bolt of Claim 6, wherein said channels are positioned 120 degrees with respect to one another.
 - 8. (Deleted)

- 9. (Original) The fluid flow bolt of Claim 1, wherein said channels extend from said distal end of said shaft to near said head.
- 10. (Original) The fluid flow bolt of Claim 1, wherein said channels extend from said distal end of said shaft completely through said threading and away from said threading a finite distance.
- 11. (Original) The method of manufacturing a fluid flow bolt of Claim 1, wherein said depth D1 is at least 15 percent greater than said depth D2.
 - 12. (Withdrawn)
 - 13. (Withdrawn)
 - 14. (Withdrawn)
 - 15. (Withdrawn)
 - 16. (Withdrawn)
 - 17. (Withdrawn)
 - 18. (Withdrawn)
 - 19. (Withdrawn)
 - 20. (Withdrawn)

Please add the following Claim:

- 21. (New) A fluid flow bolt, comprising:
- a shaft having an elongate structure and a head;
- a plurality of channels extending into an outer portion of said shaft from a distal end of said shaft having a depth D1, wherein said channels have a spiral pattern and have a V-shaped cross sectional shape; and
- a threading within said shaft having a plurality of threading grooves having a depth D2 and threading ridges;

wherein said depth D1 is greater than said depth D2;

wherein said V-shaped cross sectional shape has a rounded narrow portion and rounded broad ends;

wherein said channels are equally spaced apart within said shaft;

wherein said plurality of channels are comprised of a first channel, a second channel and a third channel positioned 120 degrees with respect to one another;

wherein said channels extend from said distal end of said shaft to near said head;

wherein said channels extend from said distal end of said shaft completely through said threading and away from said threading a finite distance;

wherein said depth D1 is at least 15 percent greater than said depth D2.